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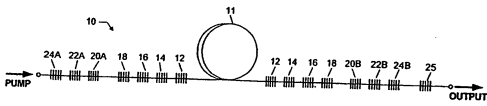
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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(54) Title: MULTIPLE WAVELENGTH OPTICAL SOURCES



(57) Abstract: Optical pumping arrangements are provided for the broadband or multiple wavelength pumping of optical sources. Sources may be based on Raman gain media and may use multiple output couplers to couple out different wavelength ranges. Configurations may also be used. Overlapping resonators cascaded Raman resonators at different wavelengths may be configured to share gain media, and may have separate portions in separate optical paths. Attenuation filters may also be used that are matched to the gain profile of a gain medium, to flatten the gain spectrum and allow equalization of gain to different output wavelengths. In one embodiment, polarization maintaining fiber is used to develop resonant conditions at different wavelengths in different polarization states. Wideband output gratings may be substituted for narrowband gratings to provide CRR configurations with a broader output band. Broadband amplification may also be provided by using a laser source operating in coherence collapse. The multiple wavelength pumping lends itself to a pumping arrangement in which sources at different wavelengths are combined into separate transmission/gain media such as the different fibers of an optical fiber cable.

## INTERNATIONAL SEARCH REPORT

International Application No

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This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-40

An optical signal generator comprising an optical pump source, an optical gain medium and two output couplers through which optical energy at two distinct wavelength is emitted.

2. Claims: 41-42

An optical signal generator comprising an optical pump source, an optical gain medium, resonant reflectors to establish a resonant cavity and attenuation element within the resonant cavity for selective wavelength attenuation.

3. Claims: 43-50

An optical amplifier comprising an optical pump source and an optical gain medium, where the pump source comprises a laser operating in the coherence collapse regime

4. Claims: 51-53

An apparatus for optically pumping a plurality of optical fibers comprising a plurality of optical pump sources and a plurality of couplers for receiving optical energy from the pump sources and distribute it among the optical fibers.

# INTERNATIONAL SEARCH REPORT

Hormation on patent family members

International Application No

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